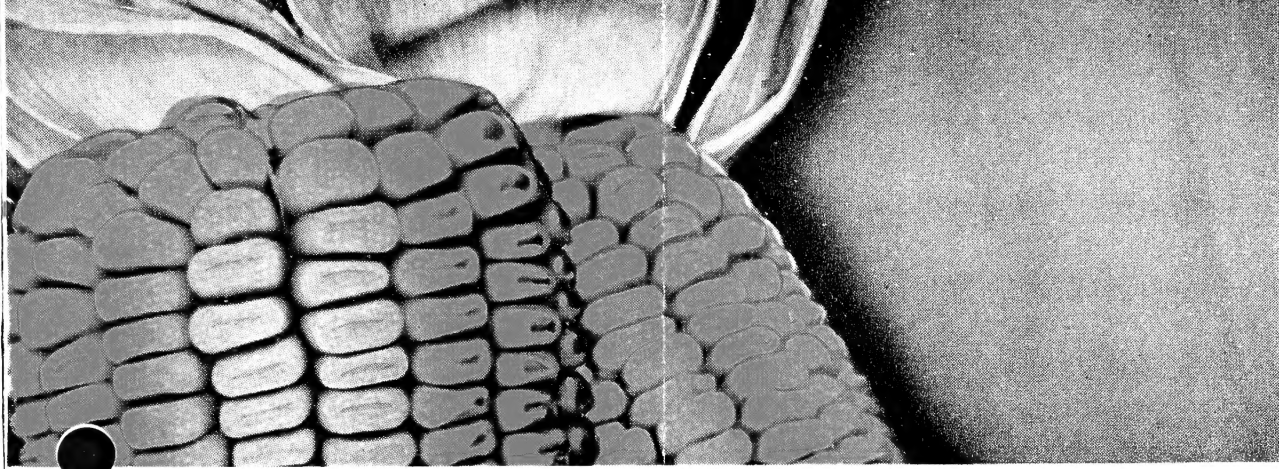


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YOU'LL COME BACK FOR MORE
Scott's 75



Scott's 75

**Get More Corn per Acre
With this Popular Hybrid**

Scott's 99

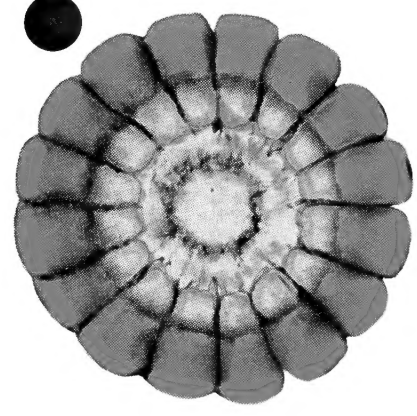
**A Heavy Yielding Hybrid
Resistant to Corn Borer**

Scott's 75 is one of the best all-around hybrids in the medium maturity class. A proven outstanding yielder, it readily adapts to a wide variety of soil and climatic conditions.

Plants grow vigorously giving an even healthy stand with exceptional resistance to blight. Stalks are medium height and sturdy, showing little damage from wind. A good root system enables it to withstand drought. Seed is high in germination, starts fast and matures in 112 to 114 days.

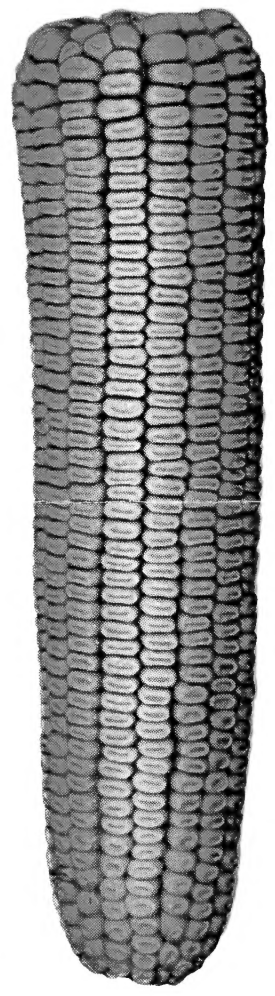
The clean picking qualities of *Scott's 75* makes it well suited for mechanical harvesting. Ears are medium large with little taper and have deep, dark yellow kernels. While primarily a crib corn because of its easy husking and fast drying qualities, it will also produce good tonnage for ensilage.

You can depend on *Scott's 75* for a top yield of quality corn every time.



Cross section of average ear above shows small cob with typically large, deep kernels.

Consistently sound uniform kernel structure found in this hybrid is shown on the average ear pictured below.

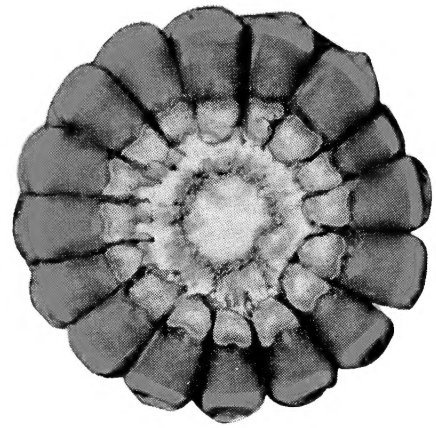


Scott's 99 is a high producing full-season hybrid noted especially for its excellent corn borer resistant qualities and sturdy stalks. It reaches maturity in 118 to 120 days for maximum growing period without serious risk of frost damage.

Stalks are dark green, thick and leafy and not quite as tall as many of the hybrids in its maturity class. A healthy vigorous grower, it has strong roots and does well under different soil conditions. Ears are large and deepkerneled with a tendency for two good ears to the stalk.

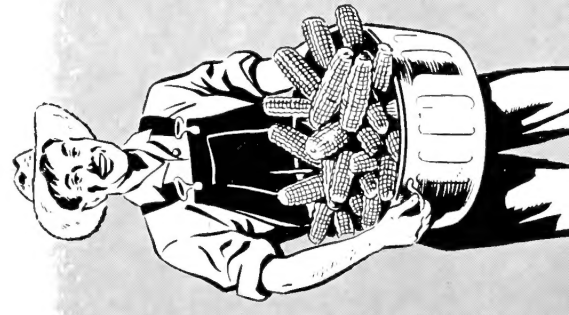
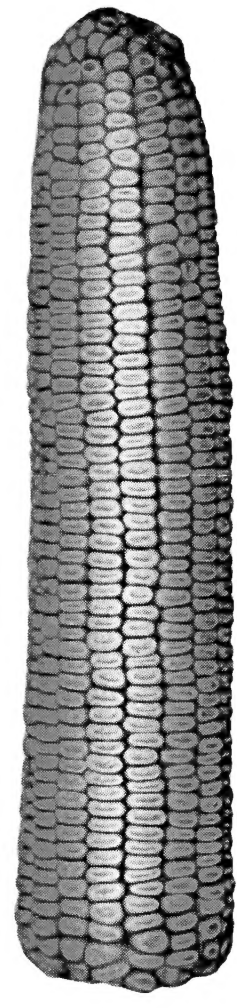
Scott's 99 is an ideal hybrid where part of the field is to be used for silage. Tonnage is high, silage quality is tops and the acreage left produces sound corn for the crib. This hybrid is also well liked among farmers because it shells so easily.

For early planting, don't overlook *Scott's 99*.



Cross section above shows deep kernel structure. Ears usually carry 16 rows of kernels.

Pictured below is the large ear grown by Scott's 99 showing high proportion of kernel to cob which makes this hybrid a volume producer.



SCOTT USERS TELL OF CONSISTENTLY HIGH QUALITY TOP YIELDS YEAR AFTER YEAR

I prefer Scott's 75 for good yields. It seems to start off faster than other corn. Scott's seed is the best I have ever used and I will continue using it as long as I farm.
E. M.
Wolf Creek, W. Va.

Scott's 99 is a good hybrid for this section. It shows the least damage from borer and mould. I like it especially because it shells so easily.
F. D.
Forest Grove, Penna.

I have used Scott's Seed Corn for ten years and have never in that time been beaten by my neighbors for a large crop of high quality corn.
W. K. J.
Repicte, W. Va.

We like Scott's 99 for silage and will grow no other for this purpose. 99 is a wonderful yielder for long season maturity.
E. W.
Delton, Michigan

I am very pleased with the Scott's 75 seed corn received from you last Spring. It stood the blight better than W-17 and the gathering was much easier. I will be in the market for this variety next Spring.
B. R. P.
Philippi, W. Va.

Scott's HYBRID SEED CORN

EARLY MATURITY 90-100 Days

SCOTTS 11—High yielding, early hybrid for short season or late planting. Ears are large for an early hybrid, husk easily and dry out quickly. Good ear and stalk quality.

OHIO M15—A favorite short season producer, well suited to many soil types. Ears are medium-size, well filled and clean husking.

SCOTTS 22—Out yields everything in its class. Medium tall, good stalks and roots. Sound ears that dry out rapidly. Resistant to blight and smut.

MEDIUM EARLY MATURITY 100-108 Days

SCOTTS 33—Strong stalked, disease resistant hybrid. Attractive in appearance, at the top in yield with dark yellow deep sound kernels. A clean picker.

OHIO K24—Popular heavy yielding hybrid. Strong roots and good resistance to disease and corn borer. Medium to tall with a small cob that dries out quickly.

OHIO K35—Exceptionally strong roots and stalks, resists lodging and blight. Medium short and leafy. Popular on light colored or thinner soils.

OHIO K62—High yielding new hybrid. Resistant to root lodging, stalk breakage and corn

borer. Stands well for late fall picking.

SCOTTS 66—A good crib corn, produces well under variety of conditions. Sound stalks and shanks, blight resistant. Vigorous growing, strong roots, high yields. Good for field picking or hand husking.

MEDIUM MATURITY 108-114 Days

OHIO W64—Resistant to corn borer and aphids. High yielder, strong stalks, shank and roots. Will stand well for picking.

IOWA 939—A popular hybrid, very blight resistant, widely used on a variety of soils. Medium tall with medium sized ears that dry out well.

IOWA 306—Closely related to Iowa 939 but has stronger stalks and shanks. A good yielder, clean picking hybrid.

OHIO W17—A good crib and ensilage corn. Large, thick ears, leafy stalk with strong roots. Does best on productive soils. Husks clean.

OHIO W44—High in blight and corn borer resistance. Good roots and stalks. Plants are dark green in color and ears are long and well filled. A clean picking corn.

SCOTTS 75—Bred for yield, blight resistance, attractive appearance and medium size fodder. Picks clean, husks easily, dries out quickly. Large deepkerneled ears, good root system.

IOWA 4059—A popular clean picking strong rooted hybrid. Blight resistant, high yielding, dries out early and does well on different soil types.

MEDIUM LATE MATURITY 114-120 Days

OHIO C54—A new hybrid bred for strong stalks, good roots and corn borer resistance. Yields are high. Ears are at nice height and plants will stand well into late fall.

OHIO C38—A good medium late hybrid with deep, starchy, soft kernels. Good stalks, leafy, blight, smut and stalk not resistant. Used for ensilage or crib corn.

SCOTTS 99—Bred for greater corn borer resistance, higher yield and shorter fodder. Does well on different soils. Large deepkerneled ears that husk easily and pick clean. Used for silage and crib corn.

US 13—The standby in late maturing hybrids. Strong roots, good stalks, rot and blight resistant. Good for both silage and crib corn. Widely adapted, but does best on dark soils. Clean picker.

OHIO L41—A few days later and has out yielded US 13. Medium tall, strong stalks, excellent root system. Doesn't pick as clean as US 13 but will stand better for late picking.

Certified and experimental hybrids available upon inquiry.

HYBRID SELECTION TIPS



For highest yield, select the latest hybrid that will safely mature in your locality and produce sound corn. Earlier hybrids cannot be expected to produce as well as later ones due to the shorter growing period.

Hybrids differ in their resistance to corn borer, aphids, stalk rot, blight and other insects and diseases. None are the best in every respect. Use those most resistant to the diseases and insects common to your locality.

Hybrids whose stalks and ear husks remain green late in the fall may be a little slow in drying and not pick too clean, but they usually are more resistant to corn borer and stalk rot and are higher yielders. Hybrids that ripen or die quickly with ear husks that tend to open and ears that are fast dryers usually are clean pickers and can be cribbed earlier with safety.

Use several different hybrids. They not only vary in maturity but in their adaptation to soils, seasons, insect and disease resistance.

Scott FARM SEED COMPANY, Mechanicsburg, Ohio